

1969 MAY 29 14 49Z

out 67769

25X1  
25X1

SUBJECT: MISSION 1050 QUALITY REPORT

THE IMAGE QUALITY PROVIDED BY MISSION 1050 PRIOR TO PASS 22 IS FAIR TO GOOD; THEREAFTER THERE WAS A VEHICLE ATTITUDE CONTROL FAILURE (CONTINUOUS ROTATION IN YAW) AND THE PHOTOINTERPRETATION SUITABILITY IS FAIR TO POOR AND GENERALLY POOR. FROM PASS 22 ON, TARGET LOCATION WAS DIFFICULT AND LITTLE NORMAL STEREO COVERAGE WAS OBTAINED. THE STELLAR AND INDEX CAMERA WAS OPERATIONAL THROUGHOUT THE MISSION BUT ALL STAR IMAGES AFTER PASS 22 ARE GROSSLY SMEARED AND MANY FRAMES ARE VOID OF STELLAR IMAGES. ATTITUDE DETERMINATION THROUGH THE USE OF STELLAR/INDEX MATERIALS OR HORIZON BLOCKS IS NOT POSSIBLE AND MEASUREMENT AFTER PASS 22 NOT FEASIBLE. THE MISSION IS ABOUT 70 PERCENT CLOUD-FREE.

T O P S E C R E T

END OF MESSAGE

[illegible]

25X1

25X1

**TOP SECRET**

ADVANCE CY  
SANITIZED  
WITH TEXT

**GROUP 1**  
Excluded from automatic  
downgrading and  
declassification